10/663,467

<b>~</b> 1	10/663,46.				
L Number	Hits	Search Text	DB	Time stamp	
1	2	6623871.pn.	USPAT;	2004/02/06 14:35	
- '		-	US-PGPUB;		
			EPO; JPO;		
	1	*	DERWENT		
2	18	6441551.pn. or 6468641.pn. or "2054877".	USPAT;	2004/02/06 14:39	
			US-PGPUB;	i	
			EPO; JPO;		
			DERWENT	0004/00/06 14 43	
3	4678	((filter or scatter or scattering) same	USPAT;	2004/02/06 14:42	
		(silica or titanium or titania or white))	US-PGPUB;		
	•	and (phosphoresc\$ or phosphor or luminescent	EPO; JPO; DERWENT		
		or luminous or lumines\$ or fluoresc\$) and	DEKMENI		
		(film or layer) and (transparent or		·	
		translucent) and (image or image-receiving		,	
		or printing or print or ink-receiving or		1	
1.	1	ink) ((filter or scatter or scattering) with	USPAT;	2004/02/06 14:43	
4	1505	(silica or titanium or titania or white))	US-PGPUB;	2001, 02, 00 210 10	
		and (phosphoresc\$ or phosphor or luminescent	EPO; JPO;		
		or luminous or lumines\$ or fluoresc\$) and	DERWENT		
		(film or layer) and (transparent or		1	
		translucent) same (image or image-receiving	1		
1		or printing or print or ink-receiving or			
		ink)			
5	1406	(428/\$.ccls. or photograph or image) and	USPAT;	2004/02/06 14:44	
		(((filter or scatter or scattering) with	US-PGPUB;		
		(silica or titanium or titania or white))	EPO; JPO;	,	
1		and (phosphoresc\$ or phosphor or luminescent	DERWENT		
	ļ	or luminous or lumines\$ or fluoresc\$) and	1		
		(film or layer) and (transparent or			
		translucent) same (image or image-receiving		• •	
		or printing or print or ink-receiving or			
		ink))		0004/00/06 74 44	
6	109	(428/\$.ccls.) and (((filter or scatter or	USPAT;	2004/02/06 14:44	
		scattering) with (silica or titanium or	US-PGPUB;		
		titania or white)) and (phosphoresc\$ or	EPO; JPO;		
	*	phosphor or luminescent or luminous or	DERWENT		
		lumines\$ or fluoresc\$) and (film or layer)			
0.		and (transparent or translucent) same (image		×	
		or image-receiving or printing or print or			
	305	ink-receiving or ink)) (428/\$.ccls. or photograph) and (((filter or	USPAT;	2004/02/06 14:44	
7	305	scatter or scattering) with (silica or	US-PGPUB;		
		titanium or titania or white)) and	EPO; JPO;		
	1	(phosphoresc\$ or phosphor or luminescent or	DERWENT		
		luminous or lumines\$ or fluoresc\$) and (film			
		or layer) and (transparent or translucent)			
		same (image or image-receiving or printing	1 · .		
		or print or ink-receiving or ink))			
8	104	((428/\$.ccls.) and (((filter or scatter or	USPAT;	2004/02/06 14:45	
1		scattering) with (silica or titanium or	US-PGPUB;	1	
		titania or white)) and (phosphoresc\$ or.	EPO; JPO;		
	1	phosphor or luminescent or luminous or	DERWENT		
		lumines\$ or fluoresc\$) and (film or layer)			
		and (transparent or translucent) same (image			
i		or image-receiving or printing or print or			
	Į	ink-receiving or ink))) and (filter or		*	
		white)			
	1	white)			

9	109	(((428/\$.ccls.) and (((filter or scatter or	USPAT;	2004/02/06 15:05
		scattering) with (silica or titanium or	US-PGPUB;	
		titania or white)) and (phosphoresc\$ or	EPO; JPO;	
		phosphor or luminescent or luminous or	DERWENT	
		lumines\$ or fluoresc\$) and (film or layer)		
		and (transparent or translucent) same (image		
		or image-receiving or printing or print or ink-receiving or ink))) and (filter or	,	
		white)) or ((428/\$.ccls.) and (((filter or		·
	•	scatter or scattering) with (silica or		
		titanium or titania or white)) and		**
		(phosphoresc\$ or phosphor or luminescent or		
		luminous or lumines\$ or fluoresc\$) and (film		
		or layer) and (transparent or translucent)		
-		same (image or image-receiving or printing		
		or print or ink-receiving or ink)))		
10	3873	(luminesc\$ or (glow adj3 dark)) and (alumina	USPAT;	2004/02/06 15:08
		or silica or silicate or titania or titanium	US-PGPUB;	
		or white or filter) and (photo or	EPO; JPO;	
		photographic or paper) and (transparent or	DERWENT	
		translucent) and (print or printing or image		
11	2272	or ink or ink-receiving) (luminesc\$ or (glow adj3 dark)) and (alumina	USPAT;	2004/02/06 15:09
**	22/2	or silica or silicate or titania or titanium	US-PGPUB;	2004/02/00 15:09
		or white or filter) and (photo or	EPO; JPO;	
		photographic or paper) and (transparent or	DERWENT	
		translucent) and (print or printing or		
		(image adj2 receiving))		
12	1948		USPAT;	2004/02/06 15:10
		or silica or silicate or titania or titanium	US-PGPUB;	
		or filter) and (photo or photographic or	EPO; JPO;	1
		paper) and (transparent or translucent) and	DERWENT	
		(print or printing or (image adj2	,	
1.2	237	receiving)) and (film or layer)	TICD A CO	2004/02/06 15 11
13	. 237	428/\$.ccls. and ((luminesc\$ or (glow adj3 dark)) and (alumina or silica or silicate or	USPAT; US-PGPUB;	2004/02/06 15:11
		titania or titanium or filter) and (photo or	EPO; JPO;	
	,	photographic or paper) and (transparent or	DERWENT	
		translucent) and (print or printing or		
		(image adj2 receiving)) and (film or layer))		
14	222	(428/\$.ccls. and ((luminesc\$ or (glow adj3	USPAT;	2004/02/06 15:15
1		dark)) and (alumina or silica or silicate or	US-PGPUB;	
		titania or titanium or filter) and (photo or	EPO; JPO;	
1		photographic or paper) and (transparent or	DERWENT	
		translucent) and (print or printing or		
		(image adj2 receiving)) and (film or		
		layer))) not ((((428/\$.ccls.) and (((filter or scatter or scattering) with (silica or		
		titanium or titania or white)) and		
		(phosphoresc\$ or phosphor or luminescent or		
		luminous or lumines\$ or fluoresc\$) and (film		*
		or layer) and (transparent or translucent)		,
		same (image or image-receiving or printing		
		or print or ink-receiving or ink))) and		
		(filter or white)) or ((428/\$.ccls.) and		22
		(((filter or scatter or scattering) with		
		(silica or titanium or titania or white))		
_		and (phosphoresc\$ or phosphor or luminescent		
		or luminous or lumines\$ or fluoresc\$) and		
		(film or layer) and (transparent or		
		translucent) same (image or image-receiving or printing or print or ink-receiving or	<u> </u>	
		ink))))		
	L	<u>_ =====,                               </u>	1	I

•				
15	222	(lumines\$ or glow) and ((428/\$.ccls. and	USPAT;	2004/02/06 15:15
		((luminesc\$ or (glow adj3 dark)) and	US-PGPUB;	
		(alumina or silica or silicate or titania or	EPO; JPO;	
		titanium or filter) and (photo or	DERWENT	
		photographic or paper) and (transparent or		
		translucent) and (print or printing or		
		(image adj2 receiving)) and (film or		
		layer))) not ((((428/\$.ccls.) and (((filter		İ
	-	or scatter or scattering) with (silica or		
		titanium or titania or white)) and	0	
		(phosphoresc\$ or phosphor or luminescent or	1	
		luminous or lumines\$ or fluoresc\$) and (film	ł	
		or layer) and (transparent or translucent)		,
		same (image or image-receiving or printing		
		or print or ink-receiving or ink))) and		
		(filter or white)) or ((428/\$.ccls.) and		
	-	(((filter or scatter or scattering) with		
		(silica or titanium or titania or white))		
		and (phosphoresc\$ or phosphor or luminescent		
		or luminous or lumines\$ or fluoresc\$) and		
		(film or layer) and (transparent or		
	· ·	translucent) same (image or image-receiving		
		or printing or print or ink-receiving or		
		ink))))		
16	222		USPAT;	2004/02/06 15:1
_		printing) and ((lumines\$ or glow) and	US-PGPUB;	
		((428/\$.ccls. and ((luminesc\$ or (glow adj3	EPO; JPO;	
		dark)) and (alumina or silica or silicate or	DERWENT	1.
		titania or titanium or filter) and (photo or		
•	,	photographic or paper) and (transparent or		
		translucent) and (print or printing or		
		(image adj2 receiving)) and (film or		
		layer))) not ((((428/\$.ccls.) and (((filter		
		or scatter or scattering) with (silica or		- 4
	1	titanium or titania or white)) and		***
		(phosphoresc\$ or phosphor or luminescent or	· .	· ·
		luminous or lumines\$ or fluoresc\$) and (film		
		or layer) and (transparent or translucent)		
		same (image or image-receiving or printing		
	0	or print or ink-receiving or ink))) and		
		(filter or white)) or ((428/\$.ccls.) and		•
		(((filter or scatter or scattering) with	].	
		(silica or titanium or titania or white))		
		and (phosphoresc\$ or phosphor or luminescent		
		or luminous or lumines\$ or fluoresc\$) and		
		(film or layer) and (transparent or		}
		translucent) same (image or image-receiving		
		or printing or print or ink-receiving or		
		ink))))))		

				•
17	86	(428/690.ccls. or 428/195.ccls.) and	USPAT;	2004/02/06 15:16
		((lumines\$ or glow) and ((428/\$.ccls. and	US-PGPUB;	
		((luminesc\$ or (glow adj3 dark)) and	EPO; JPO;	
		(alumina or silica or silicate or titania or	DERWENT	
		titanium or filter) and (photo or		
	*	photographic or paper) and (transparent or		
		translucent) and (print or printing or		
		(image adj2 receiving)) and (film or		
		layer))) not ((((428/\$.ccls.) and (((filter		
		or scatter or scattering) with (silica or		
		titanium or titania or white)) and		
		(phosphoresc\$ or phosphor or luminescent or		
		luminous or lumines\$ or fluoresc\$) and (film		
		or layer) and (transparent or translucent)		
		same (image or image-receiving or printing		·
		or print or ink-receiving or ink))) and		
		(filter or white)) or ((428/\$.ccls.) and		
		(((filter or scatter or scattering) with		
		(silica or titanium or titania or white))		·
		and (phosphoresc\$ or phosphor or luminescent		
	1	or luminous or lumines\$ or fluoresc\$) and		
		(film or layer) and (transparent or		
		translucent) same (image or image-receiving		
			1	
		or printing or print or ink-receiving or		
1.0	86	ink))))))   (428/690.ccls. or 428/195.ccls.) and	USPAT;	2004/02/06 15:38
18	86		US-PGPUB;	2004/02/00 13:30
		((428/\$.ccls. and ((luminesc\$ or (glow adj3 dark)) and (alumina or silica or silicate or	EPO; JPO;	
		1	DERWENT	
		titania or titanium or filter) and (photo or	DEKMENI	
		photographic or paper) and (transparent or		
1		translucent) and (print or printing or	,	
		(image adj2 receiving)) and (film or		
		layer))) not ((((428/\$.ccls.) and (((filter		
		or scatter or scattering) with (silica or		
	n.	titanium or titania or white)) and		
	,	(phosphoresc\$ or phosphor or luminescent or luminous or lumines\$ or fluoresc\$) and (film		
				· ·
		or layer) and (transparent or translucent)		
		same (image or image-receiving or printing		
		or print or ink-receiving or ink))) and		
		(filter or white)) or ((428/\$.ccls.) and		
*		(((filter or scatter or scattering) with		
		(silica or titanium or titania or white))		
1		and (phosphoresc\$ or phosphor or luminescent		
		or luminous or lumines\$ or fluoresc\$) and		· ·
		(film or layer) and (transparent or		
		translucent) same (image or image-receiving		
ļ		or printing or print or ink-receiving or		1
		[ink)))))	HODAR	2004/02/05 15 40
19	71		USPAT;	2004/02/06 15:40
		adj3 dark)) and (alumina or silica or	US-PGPUB;	
,	1	silicate or titania or titanium or filter)	EPO; JPO;	
		and (photo or photographic or paper) and	DERWENT	· ·
		(transparent or translucent) and (print or		·
1		printing or (image adj2 receiving)) and	- ( -	
	_	(film or layer))	HODAG	2004/02/05 15:30
20	30		USPAT;	2004/02/06 15:39
		or scattering) with (silica or titanium or	US-PGPUB;	
		titania or white)) and (phosphoresc\$ or	EPO; JPO;	+
1		phosphor or luminescent or luminous or	DERWENT	
		lumines\$ or fluoresc\$) and (film or layer) .		
		and (transparent or translucent) same (image		
		or image-receiving or printing or print or		
	1	ink-receiving or ink))		

21	66	((air adj3 bubble) and ((luminesc\$ or (glow	USPAT;	2004/02/06 15:44
		adj3 dark)) and (alumina or silica or	US-PGPUB;	
		silicate or titania or titanium or filter)	EPO; JPO;	
		and (photo or photographic or paper) and	DERWENT	
		(transparent or translucent) and (print or		
		printing or (image adj2 receiving)) and		
		(film or layer))) not ((air adj3 bubble) and		
		(((filter or scatter or scattering) with		
		(silica or titanium or titania or white))		
•		and (phosphoresc\$ or phosphor or luminescent		
		or luminous or lumines\$ or fluoresc\$) and		·
		(film or layer) and (transparent or		
		translucent) same (image or image-receiving		
		or printing or print or ink-receiving or		
,		ink)))		
22	14	"2054877"	USPAT;	2004/02/06 15:45
			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT	
23	17	"2147542"	USPAT;	2004/02/06 15:45
23	-		US-PGPUB;	,,
			EPO; JPO;	
			DERWENT	
			DUICHLINI	1